PATENT COOPERATION TREATY



PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		FOR FURTHER ACTIO	N	See Form PCT/IPEA/416	
A41352A		1 1 1 1 1 1 1		Tax to the	
International application No.		International filing date (day	/month/year)	Priority date (day/month/year)	
PCT/JP2	2004/0082	254	07.06.2004		06.06.2003
International Pa	tent Classification	(IPC) or nati	onal classification and IPC		
Applicant ASAHI I	Applicant ASAHI KASEI MEDICAL CO., LTD.				
	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 				
2. This F	REPORT consists of	of a total of	14	_ sheets, including	g this cover sheet.
3. This r	report is also accon	npanied by A	NNEXES, comprising:		
a. D	(sent to the a	pplicant and	to the International Bureau)	a total of 2	sheets, as follows:
	sheets	containing re			mended and are the basis for this report and/or le 70.16 and Section 607 of the Administrative
	Instructions). sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.				
ь. Г	7	nternational .	Bureau only) a total of (indica	ate type and number	r of electronic carrier(s))
				ated in the Supple	_ , containing a sequence listing and/or tables mental Box Relating to Sequence Listing (see
4 501			rative Instructions).		
4. This r	eport contains indi	cations relati	ng to the following items:		
	Box No. I	Basis of the	report		
	Box No. II	Priority			
	Box No. III	Non-establi	shment of opinion with regard	d to novelty, invent	ive step and industrial applicability
	Box No. IV	Lack of uni	ty of invention		
	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			lty, inventive step or industrial applicability;	
Box No. VI Certain documents cited			uments cited		
	Box No. VII	Certain defe	ects in the international applic	ation	
	Box No. VIII	Certain obs	ervations on the international	application	_
Date of submission of the demand		Date	of completion of thi	is report	
Name and mailing address of the IPEA/JP		Autho	orized officer		
Facsimile No.			Telep	hone No.	

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Box	No. I	Basis of the report		-	
1.		d to the language, this report is based on the internatio under this item.	nal application in the language in whi	ch it was filed, unless otherwise	
		report is based on translations from the original langua h is the language of a translation furnished for the purp		,	
		international search (Rule 12.3 and 23.1(b))			
		publication of the international application (Rule 12.4)		
		international preliminary examination (Rule 55.2 and/	or 55.3)		
2.		d to the elements of the international application, this Office in response to an invitation under Article 14 ar):			
	the in	nternational application as originally filed/furnished			
	the d	lescription:			
	page	s <u>1–27</u>		as originally filed/furnished	
	page	s*	received by this Authority on		
	page	s*	received by this Authority on		
	the c	claims:			
	nos.	1,3-23,25-90		as originally filed/furnished	
	nos.*	*	as amended (together wi	th any statement) under Article 19	
	nos.3	* 2,24	received by this Authority on30	0.11.2004	
	nos.*	*	received by this Authority on		
	the d	drawings:			
	sheet	ts _1/1		as originally filed/furnished	
	sheet	ts*	received by this Authority on		
	sheet	ts*	received by this Authority on		
	a seq	quence listing and/or any related table(s) - see Supplem	ental Box Relating to Sequence Listin	ng.	
3.	☐ The	amendments have resulted in the cancellation of:			
		the description, pages			
		the claims, nos.			
		the drawings, sheets/figs		***	
		any table(s) related to sequence listing (specify):			
4.		report has been established as if (some of) the amend have been considered to go beyond the disclosure as fi			
		the description, pages			
1		the drawings, sheets/figs			
		the sequence listing (specify):			
		any table(s) related to sequence listing (specify):			
*	* If item 4 applies, some or all of those sheets may be marked "superseded."				

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Box No. II	III Non-establishment of opinion with re	egard to novelty, inventive step and industrial app	licability		
The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non obvious), or to be industrially applicable have not been examined in respect of:					
	the entire international application				
	claims Nos. 83–90				
becaus	ise:				
	the said international application, or the said claims Nos. 83-90 relate to the following subject matter which does not require an international preliminary examination (specify):				
	Claims 83 to 90 inc	lude configurations that are	related to		
	a method for the treatment	t of the human body by means	of therapy,		
	and thus relate to a subje	ect matter for which this In	ternational		
	Preliminary Examining Autl	hority is not required to car	rry out an		
	international preliminary	examination under the provis	sions of PCT		
	Article 34(4)(a)(i) and Po	CT Rule 67.1(iv).			
	the description, claims or drawings (indicate pa	The state of the s			
i	are so unclear that no meaningful opinion could	d be formed (specify):			
	the claims, or said claims Nos.	and be Consider	are so inadequately supported		
	by the description that no meaningful opinion c	could be formed.			
	no international search report has been establish	hed for said claims Nos. 83-90	,		
	the nucleotide and/or amino acid sequence listi Instructions in that:	ing does not comply with the standard provided for	in Annex C of the Administrative		
	the written form	has not been furnished			
	d	does not comply with the standard			
	the computer readable form	has not been furnished			
		does not comply with the standard			
	the tables related to the nucleotide and/or ami	ino acid sequence listing, if in computer readable fo	orm only, do not comply with the		
	technical requirements provided for in Annex C	<i>C-ois</i> of the Administrative Instructions.			
	See Supplemental Box for further details.				

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Вох	No. I	V Lack of unity of invention
1.		In response to the invitation to restrict or pay additional fees the applicant has:
		restricted the claims.
		paid additional fees.
		paid additional fees under protest.
		neither restricted the claims nor paid additional fees.
2.		This Authority found that the requirement of unity of invention is not complied with and chose, according to Rule 68.1, not to invite the applicant to restrict or pay additional fees.
3.	This	Authority considers that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is:
		complied with.
	\bowtie	not complied with for the following reasons:
		[1] Claims 1 to 4, 24 to 60 and 61
		(hereinafter, invention group 1)
		[2] Claims 5 to 7
		(hereinafter, invention group 2)
		[3] Claims 62 to 81 and 82
		(hereinafter, invention group 3)
		(1) Invention groups 1 and 2 share the common feature
		of being related to a material for promoting wound
		healing that comprises a porous sheet material as one
	constituent component, or to a method for the	
		production thereof.
		[Refer to the Supplemental Box]
	_	
4.	Con	sequently, this report has been established in respect of the following parts of the international application:
	X	all parts. the parts relating to claims Nos. 1–82
L		the parts relating to claims Nos. 1-62

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Box		ntement under Article 35(2) with regard to novelty, inventive step or industrial applicability; explanations supporting such statement	
1.	Statement		1 %
	Novelty (N)	Claims 1-82	YES
		Claims	NO
	Inventive step (IS)	Claims 1-82	YES
		Claims	
	Industrial applicability (1 02	
	maarii appiicacany	Claims 1-82 Claims	
2.	Citations and explanations	(Rule 70.7)	
	Document 1:	JP 7-59840 A (Terumo Corp.), 07 March 1995,	
		entire text, claims and examples 4 and 5	
		(Family: none)	
	Document 2:	JP 2002-531532 A (Johnson & Johnson Medical	
		Ltd.), 24 September 2002, entire text,	
		claims and examples & GB 2345519 A & WO	
		00/33893 A1 & AU 2000/15770 B & EP 1053029	
		A1	
	Document 3:	JP 8-224293 A (Sanfaibu Kabushiki Kaisha),	
		03 September 1996, entire text, claims and	
		examples 1 and 2 (Family: none)	
	Document 4:	JP 5-43453 A (Sumitomo Pharmaceuticals Co.,	
		Ltd.), 23 February 1993, entire text,	
		claims and examples 1 to 3 (Family: none)	
	Document 5:	JP 6-500802 A (AMGEN INC.), 27 January 1994,	
		entire text and claims & EP 518697 A2 & WO	
		92/22304 A2 & AU 9221926 B & US 5418222 A	
	Document 6:	JP 2003-10301 A (Ed Geistlich Söhne AG Für	
		Chemische Industrie), 14 January 2003,	
		entire text & EP 1252903 A1 & AU 2002/35618	
		B & CA 2383636 A1 & US 2002/160036 A	
	Document 7:	US 5510102 A (Univ. of California), 23 April	
		1996, entire text & WO 96/23039 A1	

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- Document 8: JP 11-239609 A (Sekisui Chemical Co., Ltd.),
 07 September 1999, entire text (Family:
 none)
- Document 9: WO 96/27397 Al (Quantic Biomedical Partners), 12 September 1996, entire text and claims & AU 9654166 B & EP 813427 Al & JP 11-502435 A
- Document 10: JP 2003-524590 A (Cytomedix Inc.), 19 August 2003, entire text & WO 99/66923 A1 & GB 2342046 A & AU 9953122 B & EP 1091735 A1 & US 6303112 A
- Document 11: JP 2001-508807 A (Bio-Products & Bio-Engineering AG.), 03 July 2001, entire text & WO 99/24044 A1 & AU 9911354 B & EP 966293 A1 & US 2002/1624 A
- Document 12: JP 62-501628 A (Curatech, Inc.), 02 July
 1987, entire text & WO 86/3122 A1 & AU
 8550949 B & EP 202298 A1 & CA 1261259 A1 &
 GB 2248777 A & US 5165938 A
- Document 13: C. KALKA et al., "Transplantation of ex vivo expanded endothelial progenitor cells for therapeutic neovasculatization," Proc.

 Natl. Acad. Sci. USA, 2000, Vol. 97, No. 7, pages 3422 to 3427
- Document 14: Y ZHAO et al., "A human peripheral blood monocyte-derived subset acts as pluripotent stem cells," Proc. Natl. Acad. Sci. USA, 04 March 2003, Vol. 100, No. 5, pages 2426 to 2431
- Document 15: M. VALBONESI et al., "The role of autologous fibrin-platelet glue in plastic surgery: a preliminary report," Int. J. Art. Organs.,

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

2002, Vol. 25, No. 4, pages 334 to 338

- Document 16: JP 2001-204807 A (Gunze Ltd.), 31 July 2001, entire text (Family: none)
- Document 17: JP 2002-47299 A (Terumo Corp.), 12 February 2002, entire text (Family: none)
- Document 18: JP 7-507558 A (INOTEB), 24 August 1995, entire text & WO 93/25215 A1 & FR 2691911 A1 & EP 643582 A1 & US 5618663 A
- Document 19: WO 99/58172 A1 (Asahi Medical Co., Ltd.), 18

 November 1999, entire text & AU 9937297 B &

 EP 1080741 A1 & US 6699388 A
- Document 20: US 6049026 A (Cleveland Clinic Found.), 11

 April 2000, entire text & WO 99/59500 A2 &

 AU 99/41994 B & EP 1085842 A2 & JP 2002
 515288 A
- Document 21: WO 01/91880 A1 (Baxter Int. Inc.), 06

 December 2001, entire text & WO 02/3909 A1

 & AU 2001/63488 B & AU 2001/69493 B & US

 2002/113003 A & EP 1300128 A1 & EP 1309384

 A1 & US 2003/209479 A

Sheet-like compositions that are effective for healing wounds and the like, which are configured by supporting a component that is capable of exhibiting a cell proliferation action upon a porous sheet material such as a collagen sponge or a nonwoven fabric, were well known prior to the priority date of the present application, as disclosed in documents 1 to 6.

In addition, documents 7 to 15 indicate that leukocytes and/or blood platelets are effective as therapeutic components in medicinal compositions for healing wounds, and documents 16 to 18 disclose the

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Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

feature of using animal cells such as blood platelets as a medicament or as a component that is associated with a treatment, wherein said cells have been supported upon a porous sheet material for use. Furthermore, the feature of trapping leukocytes and/or blood platelets upon a porous sheet material by employing a commonly used blood filter that has a porous sheet material and subjecting blood to a filtration process can be considered to have been well known prior to the priority date of the present application, as disclosed in documents 19 to 21.

However, the feature wherein living cells such as leukocytes and/or blood platelets, which are capable of producing growth factors, are supported upon a porous sheet material and then said sheet material is directly applied to the site of a wound as a material for promoting wound healing in order to impart a favorable effect whereby the healing of wounds is promoted is not specifically indicated in any of documents 1 to 21, and said feature cannot be said to have been obvious to a person skilled in the art in the light of the documents in question.

Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

(A)

With regards to the device that is set forth in claim 62, it is not sufficiently clear whether or not the device itself or a constituent element thereof serves as the material for promoting wound healing; likewise, the manner in which the device is used and the nature of the process for producing the material for promoting wound healing are not sufficiently clear.

(The present report expresses an opinion based on the results of a search of the prior art in relation to a device which injects blood via the intake port for injection, captures leukocytes and/or blood platelets upon a porous sheet material and then produces a material for promoting wound healing from the resulting porous sheet material as the invention that is set forth in claim 62).

(2)

With regards to the materials for promoting wound healing which are set forth in claims 1 to 82 (hereinafter, simply referred to as 'the materials from the present invention'), there cannot be considered to be any specific disclosures in relation to a configuration for the application the materials from the present invention in the claims; however, the description presents a configuration wherein said materials are applied to the site of a wound as an patch along with preliminary experimental data pertaining to the actual actions and effects with regards to the healing of wounds.

Box No. VIII Certain observations on the international application

In addition, among the significant actions of the materials set forth in claims 1 to 82 which are indicated by the applicant in the written response, the assertions that:

- in comparison to the configurations that are disclosed in the prior art documents wherein only therapeutic components such as proteins or the like are supported upon a porous sheet material, configurations wherein living cells are supported upon a porous sheet material will exhibit a superior wound-healing effect as a result of the interaction between the condition of the wound and the surrounding environment; and
- the materials from the present invention exhibit superior shape conformance characteristics in relation to the site of a wound and superior machining strength characteristics as a result of being configured from a porous sheet material,

for example, demonstrate that among the materials from the present invention, materials with a configuration other than that of a patch which is applied to the site of a wound cannot be said to be fully supported by the description in the meaning of PCT Article 6 and cannot be said to be disclosed within the description in a manner sufficiently clear and complete for the invention to be carried out by a person skilled in the art in the meaning of PCT Article 5.

Furthermore, with regards to the materials that are set forth in claims 5 and 6, which are capable of producing growth factors, only the inventions pertaining to a material that is configured by supporting living

Certain observations on the international application

Box No. VIII

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cells from blood, such as leukocytes and/or blood platelets, upon a porous sheet material can be said to be fully supported by the description in the meaning of PCT

Article 6 and to be disclosed within the description in a sufficient manner in the meaning of PCT Article 5.

Form PCT/IPEA/409 (Box VIII) (January 2004)

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box IV

However, materials for promoting wound healing that are configured from a porous sheet material, said materials for promoting wound healing being configured by including a substance that is considered to be a therapeutic component with a cell proliferation potency that contributes to the healing of wounds within said sheet material, can be considered to have been well known prior to the priority date of the present application, as disclosed in documents that had been disseminated prior to the priority date of the present application, such as, for example:

- JP 8-224293 A (Sanfaibu Kabushiki Kaisha), 03 September 1996, entire text, claims, paragraphs [0003] and [0022], and examples (Family: none); and
- JP 6-500802 A (AMGEN INC.), 27 January 1994, entire text and examples 1 to 7 & EP 518697 A2 & WO 92/22304 A1 & AU 9221926 B & US 5418222 A.

Supplemental Box

Therefore, the abovementioned feature that is common to invention groups 1 and 2 cannot be said to have been a special technical feature at the time the present application was filed.

With regards to the material for promoting wound healing, the invention groups have respective features that characterize the inventions; for example,

Invention Group 1:

is characterized by the feature wherein the material for promoting wound healing comprises leukocytes and/or blood platelets (hereinafter, invention characterizing feature 1); and

• Invention Group 2:

is characterized by the feature wherein the material for promoting wound healing is capable of producing growth factors (hereinafter, invention characterizing feature 2).

However, it is apparent from a comparison of only invention characterizing features 1 and 2 that the features in question cannot be considered to have a special technical feature in common.

As a result, the optional configurations of the inventions from invention group 1 and the optional configurations of the inventions from invention group 2 cannot be said to have a relationship that involves the same special technical feature; therefore, invention group 1 and invention group 2 cannot be considered to be

Supplemental Box

so linked as to form a single general inventive concept.

In addition, the disclosures of claims 8 to 23 cite both the inventions from invention group 1 and the inventions from invention group 2 within the same claim; therefore, the disclosures of claims 8 to 23 are considered to include two inventions that are not linked so as to form a single general inventive concept, for the same reasons as are indicated above.

(2)

The inventions set forth in the claims of invention group 3 can be considered to share a common invention characterizing feature, i.e. the device for preparing the material for promoting wound healing, which is set forth in claim 62. However, the disclosure of claim 62 cannot be considered to include any mention of the relationship between the porous sheet material and the material for promoting wound healing, and does not clearly indicate whether said porous sheet material has been configured so as to exhibit the abovementioned invention characterizing feature 1 and/or the abovementioned invention characterizing feature 2.

As a result, invention group 3 cannot be said to comprise only inventions that share the special technical feature of invention group 1 or invention group 2; therefore, invention group 3 cannot be said to be so linked as to form a single inventive concept in relation to either invention group 1 or invention group 2.